

There are a plurality of spaced-apart perforations through the continuous side wall adjacent the bottom edge of the liner, and the liner is constructed in the form of a rectangular envelope having a seam along the bottom edge. The plurality of perforations is disposed one-half to each side of the seam so as to substantially overlay each other when the liner is in closed position and so as to be centrally located over the bottom surface of the litter box when the liner is in open, operable position with the seam disposed centrally and longitudinally upon the litter box bottom surface.

Moreover, the present invention includes, briefly, an animal litter box liner formed of flexible, sheet-like material having dimensions at least sufficient to permit lining the entire inside of a litter box, and having a plurality of spaced-apart perforations through the liner approximately centrally within the area thereof. The liner is provided with a pocket having three edges thereof sealed to the liner and also has an open edge facing the perforations to thereby provide a receptacle for retention of waste material within the pocket for neatly transferring urine-soiled litter from the litter box without inadvertent loss of small bits of litter from the liner.

Further, the present invention includes, briefly, a one-piece liner for use in lining an animal litter box with a bottom surface and continuous upstanding side walls which extend in a substantially vertical direction. The liner consists of a thin sheet of flexible material with a continuous outer